U.S. Army Corps of Engineers

| DISTRICT OFFICE: FILE NUMBER: | | | |
|--|---|--|---|
| Approximate siz | Texas WILLIAMSON es of site (latitude/longitude): e of area (parcel) reviewed, in waterway: MCNUTT CREE | cluding up | 6.99 097-35-42.18 lands: 112 acres. |
| JURISDICTIONAL DET | ERMINATION | | |
| Completed: | Desktop determination Site visit(s) | [x] | Date: 4 May 2007 Date(s): |
| Jurisdictional D | etermination (JD): | | |
| [x] Preliminary United States" at (Reference 33 C | nd/or "navigable waters of the | mation, [x] United Sta | there appear to be (or) [] there appear to be no "waters of the ates" on the project site. A preliminary JD is not appealable |
| [] Approved JD Check all that | | lable actio | n (Reference 33 CFR part 331). |
| | navigable waters of the Unite | | as defined by 33 CFR part 329 and associated guidance) dictional area: |
| [] There are " reviewed ar | waters of the United States" (a | as defined dictional ar | by 33 CFR part 328 and associated guidance) within the rea: |
| [] <i>There are "</i> [] Dec | isolated, non-navigable, intra | <i>i-state wate</i> C/Migratory | ers or wetlands" within the reviewed area. y Bird Rule Information Sheet for Determination of No Jurisdiction. |
| A. Waters define [] The presence of in the past, or or in the past, or or in the past, or | of waters that are subject to the may be susceptible for use to a subject to the may be susceptible for use to a subject to the may be susceptible for use to a subject to foreign commerce, including the commerce, including the confidence of other waters such as interestant as a subject to the could affect interestant which are or could be used by it is made to a subject to the could affect interestant which are or could be used for the could affect interestant which are or could be used for the could be used for the could affect to a water of the could attributary to a water is confidence of a tributary to a water is confidence of the could be used. | s "navigab the ebb and in transport in (a) as "waith and waters in all waters in all waters in the state lake the state lake in the state of the sta | r were used in the past, or may be susceptible to use in which are subject to the ebb and flow of the tide. the wetlands. It is, rivers, streams (including intermittent streams), mudflats, readows, playa lakes, or natural ponds, the use, degradation or the including any such waters (check all that apply): In foreign travelers for recreational or other purposes, the taken and sold in interstate or foreign commerce, purposes by industries in interstate commerce. |

Rationale for the Basis of Jurisdictional Determination (applies to any boxes checked above). If the jurisdictional water or wetland is not itself a navigable water of the United States, describe connection(s) to the downstream navigable waters. If B(1) or B(3) is used as the Basis of Jurisdiction, document navigability and/or interstate commerce connection (i.e., discuss site conditions, including why the waterbody is navigable and/or how the destruction of the waterbody could affect interstate or foreign commerce). If B(2, 4, 5 or 6) is used as the Basis of Jurisdiction, document the rationale used to make the determination. If B(7) is used as the Basis of Jurisdiction, document the rationale used to make adjacency determination: Tributaries to Brushy Creek; tributary to San Gabriel River; tributary to Little River; tributary to Brazos River; navigable water of the US.

Lateral Extent of Jurisdiction: (Reference: 33 CFR parts 328 and 329)
[x] Ordinary High Water Mark indicated by:

[] High Tide Line indicated by:

Wetlands are identified and delineated using the methods and criteria established in the Corps Wetland Delineation Manual (87 Manual) (i.e., occurrence of hydrophytic vegetation, hydric soils and wetland hydrology).

[] Advanced Identification Wetland maps:
[] Site visit/determination conducted on:
[] Applicable/supporting case law:
[] Other information (please specify):

²The term "adjacent" means bordering, contiguous, or neighboring. Wetlands separated from other waters of the U.S. by man-made dikes or barriers, natural river berms, beach dunes, and the like are also adjacent.